

FIGURE 1

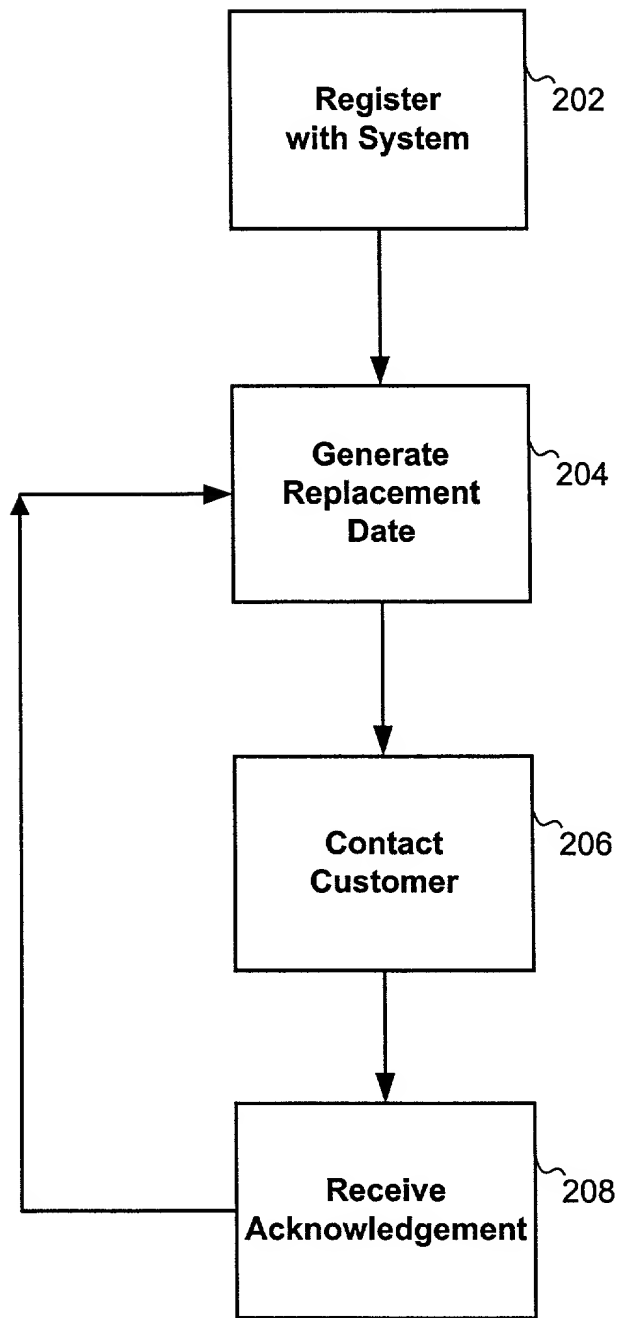


FIGURE 2

FilterTrak - [Information Entry Screen]

File Edit Insert Records Window Help

Enter Customer Information to be Used in Notification Cards and Reports

1 Taco Delite 2 # 1: East Plano 3 Drive Thru

1 End User 2 Locations 3 Systems

EDIT Functions Lookup Existing Filter System **Delete System** **ADD Functions** **Add System** ? 1 of 3

Filtration System Information

Description: 1 **DRIVE THRU** Type: Post Mix

Brand: FilterXpress Brand: Booth

Serial # 9D-039-0001 Install Date: 07/19/2000 Model: DM100 Size: 1

Are More Frequent Changes Required During the Year? **NO**

Is the Current System Providing Acceptable Protection? **YES**

Alt. Schedule Dealer Entry

Filter Replacement Cartridge Part Number:

Filter System Mfg.	FilterTrak Cross Ref.	Part #	Model	Number of Filters Required per Change	Change Frequency (In Days)	Date of Last Cartridge Change	Date of Next Cartridge Change
200-30320	200-30320	Part #	Model	1	180	01/10/2002	07/09/2002
Also Known As:	PCG-01-98						
Filter System Mfg.	FilterTrak Cross Ref.	Part #	Model	Number of Filters Required per Change	Change Frequency (In Days)	Date of Last Cartridge Change	Date of Next Cartridge Change
300-00535	300-00535	Part #	Model	1	180	01/10/2002	07/09/2002
Also Known As:	PCKX-10-97						
Filter System Mfg.	FilterTrak Cross Ref.	Part #	Model	Number of Filters Required per Change	Change Frequency (In Days)	Date of Last Cartridge Change	Date of Next Cartridge Change
		Part #	Model	1	30		
Also Known As:							

Add Cartridge **Delete Cartridge**

FIGURE 3A

350

The screenshot shows a software window titled "Alternate Schedule Information" with a close button in the top right corner. Below the title bar is a menu bar with "Enter Alternate Change Schedule" and "Edit". The main area contains a table with the following columns: "Beginning Date", "Ending Date", "Days in Change Cycle", and "Schedule Duration". The table has two rows of data. The first row shows "05/01/2002" for Beginning Date, "10/01/2002" for Ending Date, "90" for Days in Change Cycle, and "153" for Schedule Duration. The second row shows an empty cell for Beginning Date, an empty cell for Ending Date, "30" for Days in Change Cycle, and "0" for Schedule Duration. Below the table is a large empty text area and an "Enter" button at the bottom.

Beginning Date	Ending Date	Days in Change Cycle	Schedule Duration
05/01/2002	10/01/2002	90	153
		30	0

FIGURE 3B

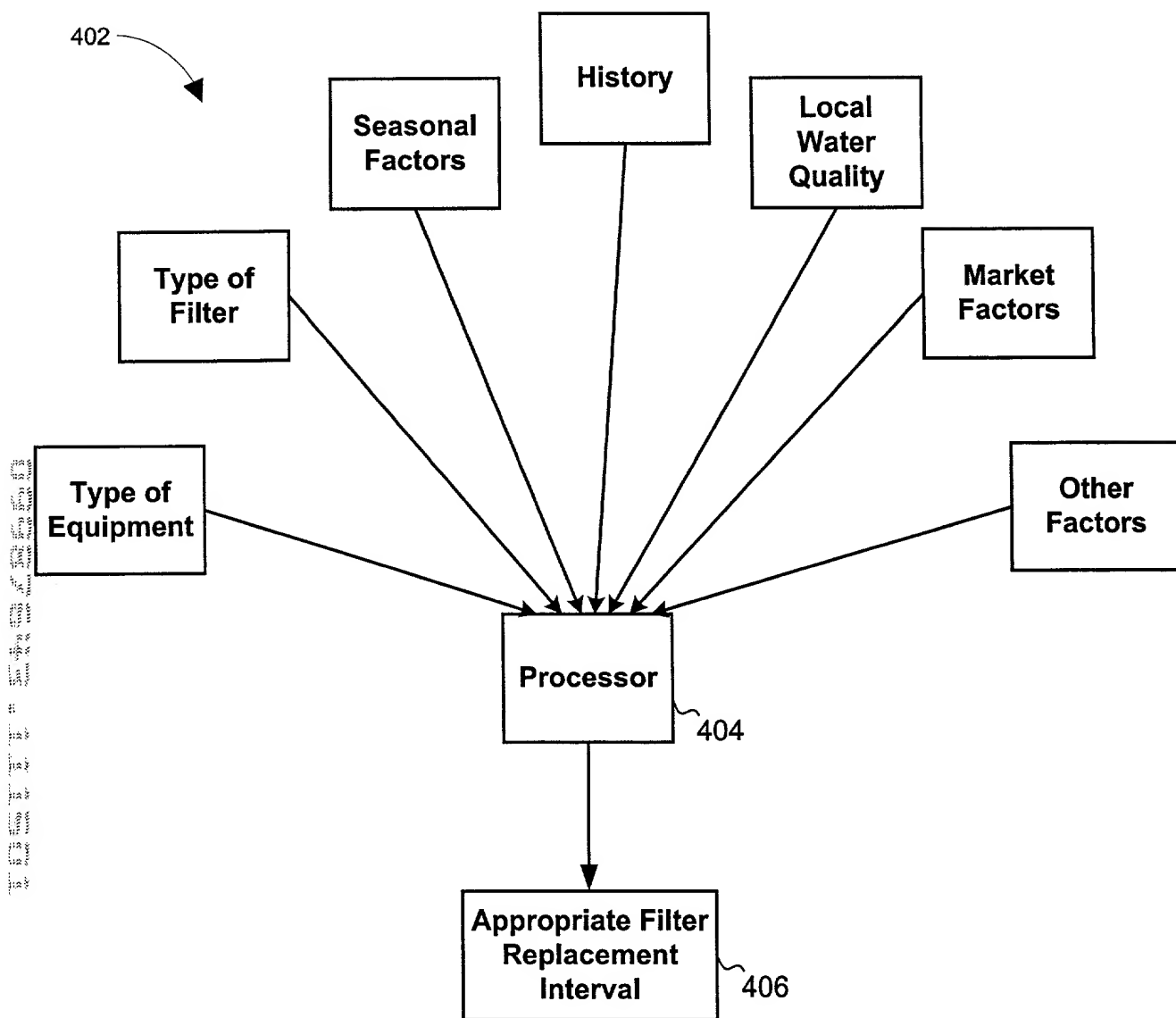


FIGURE 4

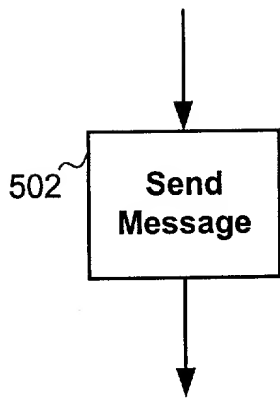


FIGURE 5

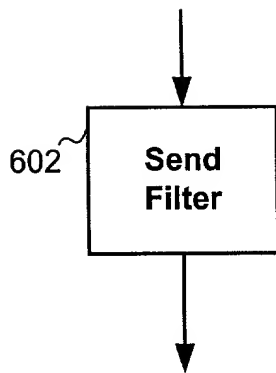


FIGURE 6

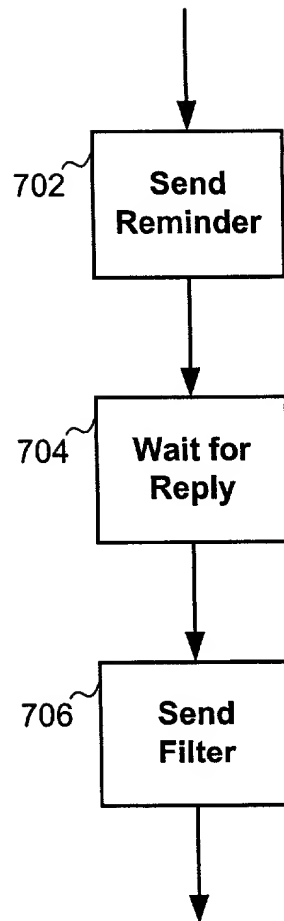


FIGURE 7

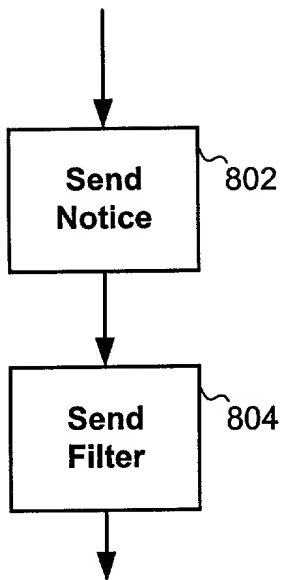


FIGURE 8